From: Richard Rupert/R3/USEPA/US

Sent: 3/20/2012 3:00:10 PM

To: "Dennis J Low" <djlow@usgs.gov>

CC:

Subject: Re: Fw: EXTERNAL: excell question

All the metals should be in ug/l. for filter info look in column Q labeled Sample #. There is an F after filter samples. We collected a filtered and unfiltered at each location.

I am working on getting you a complete data set. You may have noticed what you have is missing some data....I am hoping to have it by end of today.

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

"The commander in the field is always right and the rear echelon is wrong, unless proved otherwise." Colin Powell

From: Dennis J Low <djlow@usgs.gov>
To: Richard Rupert/R3/USEPA/US

Date: 03/20/2012 02:37 PM

Subject: Re: Fw: EXTERNAL: excell question

Rich,

Is all the data in micrograms per liter for the various analytes? Also, are all samples filtered?

Thanks.

Dennis J. Low, P.G. Hydrologist U.S.Geological Survey - WRD 215 Limekiln Road New Cumberland, Pennsylvania 17070 (717) 730-6959 - Office (717) 730-6997 - FAX djlow@usgs.gov

From: Richard Rupert < Rupert.Richard@epamail.epa.gov>

To: djlow@usgs.gov
Date: 03/15/2012 11:31 AM

Subject: Fw: EXTERNAL: excell question

Dennis,

DIM0120091 DIM0120091

Attached is a data summary for the Dimock Site. As we agreed, the names and precise locations of the data may not be shared.

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[attachment "Dimock Summary Data.xlsx" deleted by Dennis J Low/WRD/USGS/DOI]

DIM0120091 DIM0120092